Electronic Acknowledgement Receipt				
EFS ID:	4589746			
Application Number:	10517004			
International Application Number:				
Confirmation Number:	8672			
Title of Invention:	BLOOD VESSEL CLOSURE CLIP AND DELIVERY DEVICE			
First Named Inventor/Applicant Name:	Christy Cummins			
Customer Number:	57360			
Filer:	Paul N. Taylor			
Filer Authorized By:				
Attorney Docket Number:	16497.124			
Receipt Date:	09-JAN-2009			
Filing Date:	06-JUN-2005			
Time Stamp:	20:25:13			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

# Submitted with Payment

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	Information Disclosure Statement (IDS) Filed (SB/08)	16497-124_20090109_SuppIDS 1449.pdf	33196 Tadb203bl0428b03801389avffa4e6dcfdc dc1	no	3			

no

## Warnings: Information:

This is not an USP	TO supplied IDS fillable form							
2	NPL Documents	12113092_App.pdf	6110673	no	148			
			14e4e41333235b6ad4f78014322b0399b5b 29ffd					
Warnings:								
Information:								
3	NPL Documents	60843325_App.pdf	2913818	no	69			
	NEL Documents		c8287db28d04424c798c8fc6cd3a498c71b c78cd					
Warnings:	Warnings:							
Information:								
4	NPL Documents	60946030_App.pdf	7014799 766bss017850e2c430e1454ex688dd944569	no	156			
			40627					
Warnings:								
Information:								
5	NPL Documents	60946042_App.pdf	6610290	no	149			
			a88b61e648fb755e01623d56a410c9876c26 e24d					
Warnings:								
Information:								
6	NPL Documents	10435104_20071114_SuppNO A.pdf	80410	no	2			
, l			9e70e8583d2ca5ce112c9ec8ed58899db7a 2f121					
Warnings:								
Information:								
7	NOI Description		480433	no	13			
_ ′	7 NPL Documents 10541083_20071031_OA.pd	10341083_20071031_OA.pui	3a668db9c869b666e4c7000c6fc8b80325f2 e8db					
Warnings:								
Information:								
	8 NPL Documents 10682459_20081204_OA.pd	10592450 20091204 04 -45	819670		20			
•		10682459_20081204_OA.par	b5b96ec589897ba3997b71b6bea3842513 cc438c	no				
Warnings:				'				
					-			
Information:								
	NDI Desumente	10000771 20001125 04 - 46	392119					
Information:	NPL Documents	10908721_20081125_OA.pdf	392119 d2940a86660a7339166048070b17oc7dc0b	no	11			
	NPL Documents	10908721_20081125_OA.pdf		no	11			
9	NPL Documents	10908721_20081125_OA.pdf		no	11			
9 Warnings:	NPL Documents  NPL Documents	10908721_20081125_OA.pdf		no	11			

Warnings:	
Information:	
Total Files Size (in bytes):	24752185

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.